Assignment 2 Report

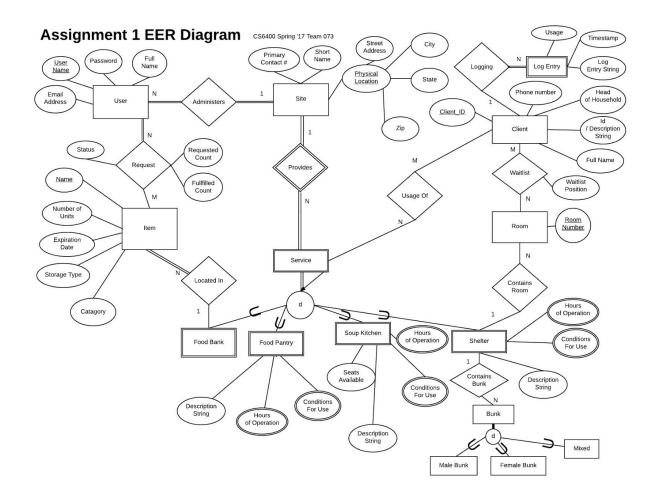
CS6400 Spring '17 Team 73

Modifications from project 1

Modifications based on Phase 1 feedback:

- Made log entry a weak entity
- Made item name a key
- · Added ID to client, distinct from client ID
- Corrected notation for request relationship
- Corrected cardinality between site and service
- Made relationship between user and site mandatory
- Made relationship between log and client mandatory on the log side.
- Added phone number to client entity

Updated EER:



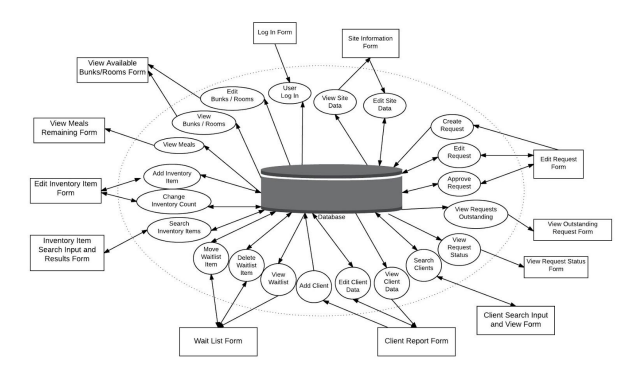
Modifications based on Phase 1 feedback:

- Added new tasks add/enroll client, modify bunk counts
- Separated forms for outstanding request report and status. View outstanding request task should corresponds to outstanding request report, view requests status task should corresponds to request status report. Don't group into a single form.

Updated IFD:

Assignment 1: Information Flow Diagram (IFD)

CS6400 Spring '17 Team 073



EER to relational mapping



SQL Create Table Statements

(In format of lecture notes. For .sql file used to create mySQL database, see final section)

USER

CREATE TABLE 'User'(

username varchar(250) NOT NULL, email varchar(250) NOT NULL,

```
password varchar(50) NOT NULL, full_name varchar(250) NOT NULL, site_id integer NULL, PRIMARY_KEY(email), FOREIGN_KEY(site_id)) REFERENCES Site (site_id));
```

user

username	email	password	full_name	Síte_íd	
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SITE

```
CREATE TABLE 'Site'(
      Site_id
                                integer
                                             NOT NULL,
                                varchar(250) NOT NULL,
      short_name
      street_address
                                varchar(250) NOT NULL,
      city
                                varchar(250)
                                             NOT NULL,
      state
                                varchar(50)
                                             NOT NULL,
      zip
                                integer
                                             NOT NULL,
      contact number
                                varchar(50)
                                             NULL,
      PRIMARY_KEY(Site_id));
```

Site ia short_name street_address city state Zip Contact_numb	Site id	short_name	street_address	city	state	Zip	Contact_number
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PROVIDE

```
CREATE TABLE 'Provide'(
      site_id
                                  integer
                                                NOT NULL,
      food bank id
                                  integer
                                                NULL,
      food_pantry_id
                                  integer
                                                NULL,
      soup_kitchen_id
                                  integer
                                                NULL,
      shelter_id
                                                NULL,
                                  integer
```

```
PRIMARY_KEY(site_id)),
FOREIGN_KEY(site_id))
REFERENCES Site (site_id),
FOREIGN_KEY(food_bank_id))
REFERENCES Food_Bank (food_bank_id),
FOREIGN_KEY(food_pantry_id))
REFERENCES Food_Pantry (food_pantry_id),
FOREIGN_KEY(soup_kitchen_id))
REFERENCES Soup_Kitchen (soup_kitchen_id),
FOREIGN_KEY(shelter_id))
REFERENCES Shelter (shelter_id));
```

Site id	Food_bank_id	Food_pantry_id	Soup_kitchen_id	Shelter_id
ITEM				
CREATE TAE	•	\\arabar(250\	NOT NUU I	
item_name number_of_units storage_type item_type food_category supply_catagory expiration_date food_bank_id PRIMARY_KEY(item_name)), FOREIGN_KEY(food_bank_id)) REFERENCES Food_Bank(•	NULL, NULL, NULL, NULL, NULL, NULL, NULL,	
item				

item

<u>Item name</u> Number_of_units Storage_type Item_type Category Expiration_date Food_bank_id

REQUEST

```
CREATE TABLE 'Request'(
      email
                                              varchar(250) NOT NULL,
      item_name
                                              varchar(250) NOT NULL,
      request_status
                                              integer
                                                           NULL,
                                                           NULL,
      units_requested
                                              integer
      units fulfilled
                                              integer
                                                           NULL,
      PRIMARY_KEY(email, item_name, request_id)),
      FOREIGN KEY(email))
             REFERENCES User (email)),
```

FOREIGN_KEY(item_name)) REFERENCES Item (item_name));

user email Item_name Request_status units_requested unites_fulfilled

FOOD PANTRY

CREATE TABLE 'Food Pantry'(

food_pantry_id integer NOT NULL,
Description_string varchar(250) NOT NULL,
Hours varchar(50) NOT NULL,
Conditions_for_use varchar(250) NOT NULL,

PRIMARY_KEY(food_pantry_id)));

Description_string Hours Conditions_for_use Food pantry id

FOOD BANK

CREATE TABLE 'Food Bank'(

Food_bank_id integer NOT NULL,
Description_string varchar(50) NOT NULL,

PRIMARY_KEY(Food_bank_id)));

Description_string Food bank id

SOUP KITCHEN

CREATE TABLE 'Soup Kitchen'(

soup_kitchen_id integer NOT NULL,
Description_string varchar(250) NOT NULL,
Hours varchar(50) NOT NULL,
Conditions_for_use varchar(50) NOT NULL,
available_seats integer NOT NULL,

PRIMARY_KEY(soup_kitchen_id)));

Description_string Hours Conditions_for_use Available_seats Soup kitchen id

SHELTER

CREATE TABLE 'Shelter'(

Shelter_id integer NOT NULL, Description_string varchar(250) NOT NULL, Hours varchar(250) NOT NULL, Conditions_for_use varchar(250) NOT NULL, available bunks integer NOT NULL, available_rooms NOT NULL, integer PRIMARY_KEY(Shelter_id)));

Description_string Hours Conditions_for_use Available_bunks Available_rooms <u>Shelter id</u>

ROOM

CREATE TABLE 'Room'(
room_number integer NOT NULL,
Shelter_id integer NOT NULL,
PRIMARY_KEY(room_number,Shelter_id)),
FOREIGN_KEY(Shelter_id))
REFERENCES Shelter (Shelter_id));

Room number Shelter_id

BUNK

```
CREATE TABLE 'Bunk'(
bunk_type enum NOT NULL,
bunk_id integer NOT NULL,
Shelter_id integer NOT NULL,
PRIMARY_KEY(bunk_id)),
FOREIGN_KEY(Shelter_id))
REFERENCES Shelter (Shelter_id));
```

Bunk_type <u>F</u>	Bunk íd	Shelter_id	Occupied
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CLIENT

CREATE TABLE 'Client'(

client_id integer NOT NULL, full_name varchar(250) NOT NULL, description_string varchar(250) NOT NULL, head_of_household boolean NOT NULL,

PRIMARY_KEY(client_id)));

Client

Full_name	ID/Description	Head_of_household	<u>Client id</u>	Phone_number
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WAITLIST

CREATE TABLE 'Waitlist'(

position integer NOT NULL, room_number integer NOT NULL, client_id integer NOT NULL,

PRIMARY_KEY(position, room_number, client_id))

FOREIGN_KEY(room_number))

REFERENCES Room (room_number));

FOREIGN_KEY(client_id))

REFERENCES Client (client_id));

Waitlist

Position	Room_number	Shelter_id	Client_id	

LOG ENTRY

CREATE TABLE 'Log_entry'(

log_idintegerNOT NULL,log_entry_stringvarchar(250)NOT NULL,timestampDATETIMENOT NULL,usageintegerNOT NULL,client_idintegerNOT NULL,

PRIMARY_KEY(log_id)), FOREIGN_KEY(client_id))

REFERENCES Client (client id));

Log_entry_string Timestamp usage Log_id Client_id

Tasks with SQL

<u>Login</u>

Task Decomposition:

Lock Types: Read-only on User table

Enabling Conditions: None

Frequency: Frequent Schemas: Single

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT count(username) FROM User WHERE username=\$username and password=\$password;

- User enters *username* (\$Username), *password* (\$Password) input fields.
- If data validation is successful for both *username* and *password* input fields, then when **Enter** button is clicked:
- If User record is found but User.password != '\$Password or User record is not found':
 - o Go back to *Login* form, with error message.

View Site Data

Task Decomposition:

Lock Types: Read only on site table, services tables

Enabling Conditions: None, publicly available

Frequency: Frequent

Schemas: Site table, services table

Consistency: Not important

Subtasks: Requires mother task, but all tasks can be done in parallel. Display site in top frame,

display each service in separate frame

Abstract Code:

SELECT Site.short_name, Site.street_address, Site.city, Site.state, Site.full_name, Site.zip, Site.contact_number,Food_Pantry.description_string, Food_Pantry.hours, Food_Pantry.conditions_for_use, Food_Bank.description_string, Soup_Kitchen.description_string, Soup_Kitchen.hours, Soup_Kitchen.conditions_for_use, Soup_Kitchen.available_seats, Shelter.description_string, Shelter.hours, Shelter.conditions_for_use, Shelter.available_bunks, Shelter.available_rooms FROM Site LEFT JOIN Provide on Provide.site_id=Site.site_id LEFT JOIN Food_Pantry on Food_Pantry.food_pantry_id=Provide.food_pantry_id LEFT JOIN Food_Bank on Food_Bank.food_bank_id=Provide.food_bank_id LEFT JOIN Soup_Kitchen on Soup_Kitchen.soup_kitchen_id=Provide.soup_kitchen_id=Site.site_id;

- User enters site id
- Display all attributes of the site, or any service the site proves

Edit Site Data

Task Decomposition:

Lock Types: Read/write on site/service table

Enabling Conditions: Logged in as user who administers site

Frequency: Infrequent, but more common to modify service than modify site

Schemas: Site table, services tables, attributes of any sub-class

Consistency: Important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

UPDATE Site set

short_name=\$short_name,street_address=\$street_addr,city=\$city,state=\$state,full_na me=\$name,zip=\$zip,contact number=\$contact WHERE site id=\$site id;

- Display View Site Data
- Display dropdown for service type
- Display text field for all attributes of any service
- Display **X** button next to each service
- When **Add Service** Button is pressed:
 - Validate input
 - Create new service with displayed attributes
- When **Submit** Button is pressed:
 - o Write attributes of site

Create Request

Task Decomposition:

Lock Types Write lock on request table, read on request_items

Enabling Conditions: Logged in as user

Frequency: Frequent

Schemas: Request table, keys from user and item tables

Consistency: Important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

INSERT INTO Request(username,item_name, request_status,units_requested,units_fulfilled) VALUES (\$username,\$requested_item,"pending",\$requested_count,0);

- Display *View Items* form
- Display the \$item count text field next to each item
- When **Submit** button is pressed:
 - Validate input (e.g. If \$request is for food bank at \$users site)
 - Create request of selected item, from \$user, with given count

Edit Request

Task Decomposition:

Lock Types: Read/Write lock on request table **Enabling Conditions:** Logged in as user

Frequency: Frequent Schemas: Request table Consistency: Important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

UPDATE Request SET Request.units_requested=\$units_requested WHERE Request.username=\$requestingUser AND Request.item name=\$item name;

- Display *View Requests* form
- When the **Submit** button is pressed:
 - Validate input
 - If \$user is not original requester
 - Error
 - Else:
 - Set count of displayed request to updated value.

Approve Request

Task Decomposition:

Lock Types: Read/write lock on request table, read/write lock on inventory table

Enabling Conditions: Logged in as user for food bank

Frequency: Frequent Schemas: Requests, items Consistency: Important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

UPDATE Request INNER JOIN Item on Request.item_name=Item.item_name INNER JOIN User on Item.food_bank_id=User.site_id SET Request.units_fulfilled=\$fulfilled_count, Request.request_status="approved", Item.number_of_units=Item.number_of_units-\$fulfilled_count WHERE User.username=\$username AND Request.username=\$requestingUser AND Request.item_name=\$itemName AND Item.number_of_units>\$fulfilled_count;

- Display *View Requests* outstanding Form
- Display approved amount attribute next to each request associated with \$user's food bank (if any)
- When **Approve** button is pressed:
 - If item count at food bank is less than or equal to approved amount
 - Reduce item count at food bank by approved amount
 - Set request status to resolved
 - Else:
 - Error

View Requests Outstanding

Task Decomposition:

Lock Types: Read on user table, read on sites table, read on requests table, read on inventory

table

Enabling Conditions: Logged in as user for food bank

Frequency: Frequent

Schemas: Requests, sites, users, inventory

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT Request.username, Request.item_name, Request.request_status, Request.units_requested, Request.units_fulfilled FROM Request INNER JOIN Item on Request.item_name=Item.item_name INNER JOIN User on Item.food_bank_id=User.site_id_WHERE_User.username=\$username;

- Find \$site administered by \$user
- For each \$request associated with \$site
 - Display \$request.user, \$request.requested count
 - Display \$count of corresponding \$item at food bank (0 if there is no matching item)
 - Calculate the total number of that item that have been requested
 - o If the total requests for that item exceed the supply, highlight the line in red

Note: Site must have a food bank according to enabling conditions to display requests associated with a given food bank.

View Request Status

Task Decomposition:

Lock Types: Read on user table, read on requests table

Enabling Conditions: Logged in as user

Frequency: Frequent
Schemas: Requests, users
Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT username, item_name, request_status,units_requested,units_fulfilled FROM Request WHERE username= \$username ORDER BY request status;

- Open all requests associated with \$user
- For each \$request ordered by status
 - Display \$request.date, \$request.site, \$request.requested_count,
 \$request.approved count, \$request.status

Search Clients

Task Decomposition:

Lock Types: Read on clients

Enabling Conditions: Logged in as user

Frequency: Frequent Schemas: Single

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT full_name, client_id, description_string, head_of_household FROM Client WHERE full name like "%\$search_field%";

- Display text box \$input
- On **Search** button press:
 - Validate the search text box
 - \$client_list= Find all clients with name like %\$input%
 - If count(\$client list)>5, error("Please enter more unique search criteria")
 - o Else
 - For each \$client
 - Display \$client.id, \$client.name, \$client.head of household status

View Client Data

Task Decomposition:

Lock Types: Read on clients

Enabling Conditions: Logged in as user

Frequency: Frequent **Schemas**: Single

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT full_name, description_string, head_of_household FROM Client WHERE client_id=\$client_id;

- Display text box \$input
- On *View Client* button press:
 - Validate input
 - Find client with identifier \$input
 - Display \$client.name, \$client.id, and \$client.head_of_household

View Waitlist

Task Decomposition:

Lock Types: Read on waitlist, read on user, read on site, read on client

Enabling Conditions: Logged in as user with shelter

Frequency: Frequent Schemas: Single

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT client_id, position from Waitlist WHERE shelter_id=\$shelter_number AND room number=\$room number ORDER BY position ASC;

- Determine shelter associated with site associated with \$user
- For each \$client on waitlist, sorted by waitlist position
 - Display \$client

Delete Waitlist Item

Task Decomposition:

Lock Types: Read/write on waitlist

Enabling Conditions: Logged in as user associated with shelter

Frequency: Infrequent Schemas: Multiple Consistency: Important

Subtasks: Mother Task is not needed. No decomposition needed.

DELETE FROM Waitlist WHERE position=\$position and shelter id=\$shelter id AND

room_number=\$room_number;

UPDATE Waitlist SET position=position-1 WHERE position>\$position AND shelter_id=\$shelter_id AND room_number=\$room_number;

Abstract Code:

- Display Waitlist form
- Display **X** button next to each waitlist item
- On 'X' button press:
 - Set \$previous_position to \$selected_item.position
 - Remove \$selected_item
 - For each \$waitlist_item with position above \$selected_item.position, decrement \$selected_item.position

Move Waitlist Item

Task Decomposition:

Lock Types: Read/write on waitlist

Enabling Conditions: Logged in as user associated with shelter

Frequency: Infrequent Schemas: Multiple Consistency: Important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

UPDATE Waitlist SET position=position-1 WHERE position>\$old_position AND shelter_id=\$shelter_id AND room_number=\$room_number;
UPDATE Waitlist SET position=position+1 WHERE position>\$new_position AND shelter id=\$shelter id AND room_number=\$room_number;

- Display *Waitlist* Form
- Display text box1 (\$selected item)
- Display text box1 (\$New position)
- On '(Up Arrow)' or '(Down Arrow)' button press (up arrow and down arrow are represented as arrow icons):
 - Validate input (e.g. new position >0 and <len(waitlist))
 - Set \$previous_position to \$selected_item.position
 - Set \$selected_item.position to \$new_position
 - For each \$waitlist item with position above \$previous position
 - Decrement \$selected_item.position
 - For each \$waitlist item with position below \$selected item.position:
 - Increment \$selected_item.position

Search Inventory Items

Task Decomposition:

Lock Types: Read on inventory, read on site, read on user

Enabling Conditions: Logged in as user

Frequency: Frequent Schemas: Multiple

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT item_name, number_of_units, storage_type, item_type, food_category, supply_category,expiration_date, food_bank_id FROM Item where (\$expiration_Date="*" or expiration_date=\$expiration_date) AND (\$stoarge_type="*" OR

storage_type=\$storage_type) AND (\$food_type="*" OR item_type=\$food_type) AND (\$food_category="*" OR food_category=\$food_category") AND(\$supply_category="*" OR supply_category=\$supply_category) AND item_name LIKE "%\$item_name%";

- Display a text box for \$expiration date (default ")
- Display a dropdown for \$storage_type (containing all known storage types)
- Display a dropdown for \$type (containing 'food' and 'supply')
- Display a dropdown for \$category (containing initially all categories of food and supply)
- Display a text box for \$keyword (default ")
- On dropdown select:
 - Select all inventory matching new restrictions.

Change Inventory Count

Task Decomposition:

Lock Types: Read/write on inventory, read on users, read on site **Enabling Conditions:** Logged in as user associated with food bank

Frequency: Moderate Schemas: Multiple Consistency: Important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

UPDATE Item SET number_of_units=\$NUM_UNITS WHERE
item_name=\$ITEM_NAME;

- Display **Search Inventory** item form.
- Display text field \$count next to each found item
- On **Search** button press:
 - For \$item with non-empty \$field value
 - If \$item not in \$users food bank
 - Display error, continue
 - Else:
 - \$item.count=\$count

Add Inventory Item

Task Decomposition:

Lock Types: Write on inventory, read on user, read on site

Enabling Conditions: Logged in as user associated with food bank

Frequency: Moderate

Schemas: Multiple Consistency: Important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT distinct(item_type) FROM Item;
SELECT distinct(food_category) FROM Item;
INSERT INTO Item(item_name, number_of_units, storage_type, item_type, food_category,supply_category, expiration_date, food_bank_id) VALUES (\$ITEM_NAME, \$NUM_UNITS, \$STORAGE_TYPE, \$ITEM_TYPE, \$FOOD_CATEGORY, \$SUPPLY_CATEGORY, \$EXPIRATION_DATE, \$FOOD_BANK_ID);

- Display dropdown for \$item_type (Containing all available item types)
- Display dropdown for \$item_category.
- Display text box for \$expiration_date (default 01/01/9999)
- Display text box for \$description.
- On button press:
 - Validate input
 - Create new item with the site associated with the user, attributes according to input fields
 - Reset fields

View Meals

Task Decomposition:

Lock Types: Read on items **Enabling Conditions:** None

Frequency: Moderate Schemas: Single

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT min(counts.count) as low, max(counts.count) AS total_meals FROM (
SELECT 'vegetable' AS type, count(item_name) AS count FROM Item WHERE food_category = 'vegetables'

UNION

SELECT 'mineral' AS type, count(item_name) AS count FROM Item WHERE food_category = 'beans' OR food_category = 'nuts' OR food_category = 'grains'

UNION

SELECT 'animal' AS type, count(item_name) AS count FROM Item WHERE food_category = 'meat' OR food_category = 'seafood' OR food_category = 'dairy') AS counts;

SELECT counts.type as send more FROM (

SELECT 'vegetable' AS type, count(item_name) AS count FROM Item WHERE food category = 'vegetables'

UNION

SELECT 'mineral' AS type, count(item_name) AS count FROM Item WHERE food_category = 'beans' OR food_category = 'nuts' OR food_category = 'grains' UNION

SELECT 'animal' AS type, count(item_name) AS count FROM Item WHERE food_category = 'meat' OR food_category = 'seafood' OR food_category = 'dairy') AS counts WHERE counts.count=\$low;

- \$v= sum(count) of \$items where \$item.category= vegetables
- \$n= sum(count) of \$items where \$item.category= nuts or \$item.category = grains or \$item.category = beans
- \$p= sum(count) of \$items where \$item.category= meat or \$item.category = seafood or \$item.category = dairy or \$item.category = eggs
- Display "Total meals ="+min(\$v,\$n,\$p)
- Display "Need more "+argmin(\$v, \$n, \$p)

View Bunks/Rooms

Task Decomposition:

Lock Types: Read on site, rooms Enabling Conditions: None

Frequency: Frequent Schemas: Mixed

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT count(Bunk.bunk_number), bunk_type, Shelter.description_string, Shelter.hours, Shelter.conditions_for_use FROM Bunk INNER JOIN Shelter on Shelter.shelter id=Bunk.shelter id GROUP BY Bunk.bunk type, Shelter.shelter id

//If empty, "Sorry, all shelters are currently at maximum capacity"

- \$found = false
- For each \$shelter:
 - \$\text{male}\$ shelter.male bunks
 - \$female=\$shelter.female bunks
 - \$mixed=\$shelter.mixed_bunks
 - o If \$mixed = 0 and \$male = 0 and \$female = 0:
 - Continue
 - \$found= true
 - Display \$shelter.name
 - Display \$shelter.location
 - Display \$shelter.phone number
 - Display \$shelter.hour of operations
 - Display \$shelter.conditions
 - Display \$bunks
- If not \$found:
 - Display "Sorry, all shelters are currently at maximum capacity"

Add Client

Task Decomposition:
Lock Types: Write on client

Enabling Conditions: None

Frequency: Moderate Schemas: Single

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

Insert into Client(full_name, description_string, head_of_household) VALUES(\$FullName,\$Description,\$HeadOfHousehold);

- Display fields for \$FullName, \$ID/Description, \$HeadOfHouseHold, \$PhoneNumber
- On Button Press:
 - Insert into clients client with \$Unique ID,\$FullName, \$ID/Description,
 \$HeadOfHouseHold, \$PhoneNumber

Check In Client to Service

Task Decomposition:

Lock Types: Read/Write on Shelter, Read on User, Write on log

Enabling Conditions: Logged in as user for a service

Frequency: Moderate Schemas: Single

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

SELECT Shelter.shelter_id, Bunk.bunk_number from Shelter INNER JOIN User on User.site_id=Shelter.shelter_id INNER JOIN Bunk on Bunk.shelter_id=Shelter.shelter_id WHERE Shelter.available_bunks>0 AND User.username = \$username AND Bunk.bunk_type=\$gender OR Bunk.bunk type="mixed" ORDER BY Bunk.bunk type LIMIT 1;

UPDATE Shelter INNER JOIN Bunk on Bunk.shelter_id=Shelter.shelter_id SET Shelter.available_rooms=Shelter.available_bunks-1,Bunk.occupied=True WHERE Shelter.shelter_id=\$shelter_id AND Bunk.bunk_number=bunk_number AND \$service_type="shelter";

INSERT INTO Log_Entry(log_entry_string, timestamp, log_usage, client_id) values(\$log_entry,now(), \$usage, \$client_id);

- Request \$gender
- Identify service associated with \$user
- If service has available bunks:
 - Find bunk associated with service which is not occupied and with gender
 \$gender
 - If none, find bunk associated with service which is not occupied and with gender \$mixed
 - o If not none:
 - Set bunk to occupied
 - Decrease bunk count by 1

Modify Bunk Count

Task Decomposition:

Lock Types: Read/Write on Shelter, Read on User **Enabling Conditions**: Logged in as user for a service

Frequency: Infrequent Schemas: Single

Consistency: Not important

Subtasks: Mother Task is not needed. No decomposition needed.

Abstract Code:

Update Shelter INNER JOIN User ON User.site_id=Shelter.shelter_id SET Shelter.available bunks=\$available bunks WHERE User.username=\$username

- Request \$updated_bunk_count
- Identify shelter associated with \$user
- If \$updated bunk count>0:

email varchar(250) NOT NULL, password varchar(50) NOT NULL, full_name varchar(250) NOT NULL,

Update shelter.bunk count to \$updated bunk count

SQL code to create schema

```
DROP DATABASE IF EXISTS `cs6400_sp17_team073`;

SET default_storage_engine=InnoDB;

CREATE DATABASE IF NOT EXISTS cs6400_sp17_team073 DEFAULT CHARACTER SET utf8 COLLATE utf8_general_ci;
USE cs6400_sp17_team073;

-- Tables

CREATE TABLE User (
    username varchar(250) NOT NULL,
```

```
site id int(16)unsigned,
 PRIMARY KEY (username)
);
CREATE TABLE Site (
 site id int(16) unsigned NOT NULL AUTO INCREMENT,
 short_name varchar(250) NOT NULL,
 street_address varchar(250) NOT NULL,
 city varchar(250) NOT NULL,
 state varchar(50) NOT NULL,
 full_name varchar(250) NOT NULL,
 zip int(16) unsigned NOT NULL,
 contact number varchar(50) NOT NULL,
 PRIMARY KEY (site_id)
);
CREATE TABLE Provide (
 site_id int(16) unsigned NOT NULL AUTO_INCREMENT,
 food bank id int(16) unsigned,
 food_pantry_id int(16) unsigned,
 soup_kitchen_id int(16) unsigned,
 shelter_id int(16) unsigned,
 PRIMARY KEY (site id)
);
CREATE TABLE Item (
 item name varchar(250) NOT NULL,
 number_of_units int(16) unsigned,
 storage type int(16) unsigned NOT NULL,
 item type int(16) unsigned NOT NULL,
 food_category int(16) unsigned NOT NULL,
 supply_category int(16) unsigned NOT NULL,
 expiration date DATETIME NOT NULL,
 food bank id int(16) unsigned,
 PRIMARY KEY (item_name)
);
CREATE TABLE Request (
 username varchar(250) NOT NULL,
 item_name varchar(250) NOT NULL,
 request status int(16) unsigned NOT NULL,
 units_requested int(16) unsigned NOT NULL,
```

```
units fulfilled int(16) unsigned,
 PRIMARY KEY (username, item name)
);
CREATE TABLE Food Pantry (
 food pantry id int(16) unsigned NOT NULL AUTO INCREMENT,
 description_string varchar(250) NOT NULL,
 hours varchar(50) NOT NULL,
 conditions for use varchar(250) NOT NULL,
 PRIMARY KEY (food_pantry_id)
);
CREATE TABLE Food_Bank (
 food_bank_id int(16) unsigned NOT NULL AUTO_INCREMENT,
 description_string varchar(250) NOT NULL,
 PRIMARY KEY (food bank id)
);
CREATE TABLE Soup Kitchen (
 soup_kitchen_id int(16) unsigned NOT NULL AUTO_INCREMENT,
 description_string varchar(250) NOT NULL,
 hours varchar(50) NOT NULL,
 conditions for use varchar(250) NOT NULL,
 available_seats int(16),
 PRIMARY KEY (soup_kitchen_id)
);
CREATE TABLE Shelter (
 shelter_id int(16) unsigned NOT NULL AUTO_INCREMENT,
 description string varchar(250) NOT NULL,
 hours varchar(50) NOT NULL,
 conditions_for_use varchar(250) NOT NULL,
 available bunks int(16),
 available rooms int(16),
 PRIMARY KEY (shelter_id)
);
CREATE TABLE Room (
 room_number int(16) unsigned NOT NULL AUTO_INCREMENT,
 shelter id int(16) unsigned NOT NULL,
 PRIMARY KEY (room number, shelter id)
);
```

```
CREATE TABLE Bunk (
 bunk_number int(16) unsigned NOT NULL AUTO_INCREMENT,
 bunk_type int(16) unsigned NOT NULL,
 shelter id int(16) unsigned NOT NULL,
 occupied boolean,
 PRIMARY KEY (bunk_number)
);
CREATE TABLE Client (
 client_id int(16) unsigned NOT NULL AUTO_INCREMENT,
 full name varchar(250) NOT NULL,
 description string varchar(250) NOT NULL,
 head_of_household boolean,
 PRIMARY KEY (client_id)
);
CREATE TABLE Waitlist (
 position int(16) unsigned NOT NULL,
 room number int(16) unsigned NOT NULL,
 shelter_id int(16) unsigned NOT NULL,
 client_id int(16) unsigned NOT NULL,
 PRIMARY KEY (position, room number, client id, shelter id)
);
CREATE TABLE Log_Entry (
 log_id int(16) unsigned NOT NULL AUTO_INCREMENT,
 log entry string varchar(250) NOT NULL,
 timestamp datetime NOT NULL,
 log_usage int(16) unsigned NOT NULL,
 client id int(16) unsigned NOT NULL,
 PRIMARY KEY (log_id)
);
-- Table Constraints
ALTER TABLE 'User'
 ADD CONSTRAINT User_ibfk_1 FOREIGN KEY (site_id) REFERENCES `Site` (site_id);
ALTER TABLE 'Provide'
 ADD CONSTRAINT Provide_ibfk_1 FOREIGN KEY (site_id) REFERENCES `Site` (site_id),
```

ADD CONSTRAINT Provide_ibfk_2 FOREIGN KEY (food_bank_id) REFERENCES `Food_Bank` (food_bank_id),

ADD CONSTRAINT Provide_ibfk_3 FOREIGN KEY (food_pantry_id) REFERENCES `Food_Pantry` (food_pantry_id),

ADD CONSTRAINT Provide_ibfk_4 FOREIGN KEY (soup_kitchen_id) REFERENCES `Soup_Kitchen` (soup_kitchen_id),

ADD CONSTRAINT Provide_ibfk_5 FOREIGN KEY (shelter_id) REFERENCES `Shelter` (shelter_id);

ALTER TABLE 'Item'

ADD CONSTRAINT Item_ibfk_1 FOREIGN KEY (food_bank_id) REFERENCES `Food_Bank` (food_bank_id);

ALTER TABLE 'Request'

ADD CONSTRAINT Request_ibfk_1 FOREIGN KEY (username) REFERENCES `User` (username),

ADD CONSTRAINT Request_ibfk_2 FOREIGN KEY (item_name) REFERENCES `Item` (item_name);

ALTER TABLE 'Room'

ADD CONSTRAINT Room_ibfk_1 FOREIGN KEY (shelter_id) REFERENCES `Shelter` (shelter_id);

ALTER TABLE 'Bunk'

ADD CONSTRAINT Bunk_ibfk_1 FOREIGN KEY (shelter_id) REFERENCES `Shelter` (shelter_id);

ALTER TABLE 'Waitlist'

ADD CONSTRAINT Waitlist_ibfk_1 FOREIGN KEY (room_number) REFERENCES `Room` (room_number),

ADD CONSTRAINT Waitlist_ibfk_2 FOREIGN KEY (client_id) REFERENCES `Client` (client_id),

ADD CONSTRAINT Waitlist_ibfk_3 FOREIGN KEY (shelter_id) REFERENCES `Shelter` (shelter_id);

ALTER TABLE 'Log Entry'

ADD CONSTRAINT Log_Entry_ibfk_1 FOREIGN KEY (client_id) REFERENCES `Client` (client_id);

Appendix 1: SQL test code

```
USE cs6400 sp17 team073;
/*INSERT INTO Site values(1,"s","s","c","tx","site",78759,"numbers");
INSERT INTO User values("Taylor", "TaylorPhebus@gmail.com", "password", "Taylor", 1);
INSERT INTO Request(username, item name, request status, units requested, units fulfilled)
VALUES ("Taylor", "Peanut Butter", "pending", 10,0);
INSERT INTO Food Bank(description string) VALUES("Food Bank");*/
/*Log in
SELECT count(username) FROM User WHERE username=$username and
password=$password;
*/
SELECT count(username) FROM User WHERE username="taylor" and password="password";
/*View Site Data
SELECT Site.short name, Site.street address, Site.city, Site.state, Site.full name, Site.zip,
Site.contact_number,Food_Pantry.description_string, Food_Pantry.hours,
Food_Pantry.conditions_for_use, Food_Bank.description_string,
Soup Kitchen.description string, Soup Kitchen.hours, Soup Kitchen.conditions for use,
Soup Kitchen.available seats, Shelter.description string, Shelter.hours,
Shelter.conditions_for_use, Shelter.available_bunks, Shelter.available_rooms FROM Site LEFT
JOIN Provide on Provide.site id=Site.site id LEFT JOIN Food Pantry on
Food Pantry.food pantry id=Provide.food pantry id LEFT JOIN Food Bank on
Food Bank.food bank id=Provide.food bank id LEFT JOIN Soup Kitchen on
Soup_Kitchen.soup_kitchen_id=Provide.soup_kitchen_id LEFT JOIN Shelter on
Shelter.shelter id=Provide.shelter id WHERE Site.site id=$shelter id;
*/
SELECT Site.short_name, Site.street_address, Site.city, Site.state, Site.full_name, Site.zip,
Site.contact number, Food Pantry.description string, Food Pantry.hours,
Food Pantry.conditions for use, Food Bank.description string,
Soup Kitchen.description string, Soup Kitchen.hours, Soup Kitchen.conditions for use,
Soup Kitchen.available seats, Shelter.description string, Shelter.hours,
Shelter.conditions for use, Shelter.available bunks, Shelter.available rooms FROM Site LEFT
JOIN Provide on Provide.site id=Site.site id LEFT JOIN Food Pantry on
Food Pantry.food pantry id=Provide.food pantry id LEFT JOIN Food Bank on
Food_Bank.food_bank_id=Provide.food_bank_id LEFT JOIN Soup_Kitchen on
Soup_Kitchen.soup_kitchen_id=Provide.soup_kitchen_id LEFT JOIN Shelter on
Shelter.shelter id=Provide.shelter id WHERE Site.site id=1;
```

/*Edit Site Data

UPDATE Site set

short_name=\$short_name,street_address=\$street_addr,city=\$city,state=\$state,full_name=\$name,zip=\$zip,contact_number=\$contact WHERE site_id;

UPDATE Site set

short_name="tmp",street_address="addr",city="city",state="st",full_name="name",zip=12345,contact_number="12345" WHERE site_id=1;

/*Make sure User table is populated, one time*/

/*Create Request

INSERT INTO Request(username,item_name, request_status,units_requested,units_fulfilled) VALUES (\$username,\$requested_item,"pending",\$requested_count,0);
*/

/*Edit Request

UPDATE Request SET Request.units_requested=5 WHERE
Request.username=\$requestingUser AND Request.item_name=\$item_name;
*/

UPDATE Request SET Request.units_requested=5 WHERE Request.username="Taylor" AND Request.item name="Peanut Butter";

/*Approve Request

UPDATE Request INNER JOIN Item on Request.item_name=Item.item_name INNER JOIN User on Item.food_bank_id=User.site_id SET Request.units_fulfilled=3, Request.request_status="approved" WHERE User.username=\$username AND Request.username=\$requestingUser AND Request.item_name=\$itemName;

*/

UPDATE Request INNER JOIN Item on Request.item_name=Item.item_name INNER JOIN User on Item.food_bank_id=User.site_id SET Request.units_fulfilled=3, Request.request_status="approved" WHERE User.username="Taylor" AND Request.username="Taylor" AND Request.item_name="Peanut Butter";

/*View Requests Outstanding

SELECT Request.username, Request.item_name, Request.request_status,
Request.units_requested, Request.units_fulfilled FROM Request INNER JOIN Item on
Request.item_name=Item.item_name INNER JOIN User on Item.food_bank_id=User.site_id
WHERE User.username=\$username;
*/

SELECT Request.username, Request.item_name, Request.request_status, Request.units_requested, Request.units_fulfilled FROM Request INNER JOIN Item on Request.item_name=Item.item_name INNER JOIN User on Item.food_bank_id=User.site_id WHERE User.username="Taylor";

/*View Request Status

SELECT username, item_name, request_status,units_requested,units_fulfilled FROM Request WHERE username= \$username ORDER BY request_status;

*/

SELECT username, item_name, request_status,units_requested,units_fulfilled FROM Request WHERE username= "Taylor" ORDER BY request status;

/*Search Clients

SELECT full_name, client_id, description_string, head_of_household FROM Client WHERE full_name like "%\$search_field%";

*/

SELECT full_name, client_id, description_string, head_of_household FROM Client WHERE full_name like "%Taylor%";

/*View client data

SELECT full_name, description_string, head_of_household FROM Client WHERE client_id=\$client_id;

*/

SELECT full_name, description_string, head_of_household FROM Client WHERE client_id=1;

/*View Waitlist

SELECT client_id, position from Waitlist WHERE shelter_id=\$shelter_number AND room_number=\$room_number ORDER BY position ASC;

*/

SELECT client_id, position from Waitlist WHERE shelter_id=1 AND room_number=1 ORDER BY position ASC;

/*Delete Waitlist Item

DELETE FROM Waitlist WHERE position=\$position and shelter_id=\$shelter_id AND room_number=\$room_number;

UPDATE Waitlist SET position=position-1 WHERE position>\$position AND shelter_id=\$shelter_id AND room_number=\$room_number;

*/

DELETE FROM Waitlist WHERE position=3 and shelter_id=1 AND room_number=1; UPDATE Waitlist SET position=position-1 WHERE position>3 AND shelter_id=1 AND room_number=1;

/*Move Waitlist Item

UPDATE Waitlist SET position=position-1 WHERE position>\$old_position AND shelter_id=\$shelter_id AND room_number=\$room_number; UPDATE Waitlist SET position=position+1 WHERE position>\$new_position AND shelter_id=\$shelter_id AND room_number=\$room_number;

```
UPDATE Waitlist SET position=position-1 WHERE position>3 AND shelter id=1 AND
room number=1;
UPDATE Waitlist SET position=position+1 WHERE position>5 AND shelter_id=1 AND
room number=1;
/*Search Inventory Items
SELECT item_name, number_of_units, storage_type, item_type, food_category,
supply category, expiration date, food bank id FROM Item where ($expiration Date="*" or
expiration date=$expiration date) AND ($stoarge type="*" OR storage type=$storage type)
AND ($food_type="*" OR item_type=$food_type) AND ($food_category="*" OR
food_category=$food_category") AND($supply_category="*" OR
supply category=$supply category) AND item name LIKE "%$item name%";
*/
SELECT item_name, number_of_units, storage_type, item_type, food_category,
supply category, expiration date, food bank id FROM Item where ("*"="*" or
expiration date='20170618 10:11:12 AM') AND ("*"="*" OR storage type="dry") AND ("*"="*"
OR item type="food") AND ("*"="*" OR food category="Pasta") AND("*"="*" OR
supply category="N/A") AND item name LIKE "%Peanut%";
/*Change Inventory Count
UPDATE Item SET number_of_units=$NUM_UNITS WHERE item_name=$ITEM_NAME;
UPDATE Item SET number of units=4 WHERE item name="Peanut Butter";
/*Add Inventory Item*/
/*Get item categories*/
/*Set up food bank to be sure there is one
SELECT distinct(item type) FROM Item;
SELECT distinct(food_category) FROM Item;
INSERT INTO Item(item name, number of units, storage type, item type,
food_category,supply_category, expiration_date, food_bank_id) VALUES ($ITEM_NAME,
$NUM_UNITS, $STORAGE_TYPE, $ITEM_TYPE, $FOOD_CATEGORY,
$SUPPLY CATEGORY, $EXPIRATION DATE, $FOOD BANK ID);
*/
SELECT distinct(item_type) FROM Item;
SELECT distinct(food category) FROM Item;
/*INSERT INTO Item(item_name, number_of_units, storage_type, item_type,
food category, supply category, expiration date, food bank id) VALUES ("Peanut
Butter",3,"cool","food","Tasty","N/A",'20170618 10:11:12 AM', 1); Only works one time because
of duplicate key*/
/*View Meals*/
/*Get the total number of meals, and value of whatever we're lowest on
```

SELECT min(counts.count) as low, max(counts.count) AS total_meals FROM (

SELECT 'vegetable' AS type, count(item_name) AS count FROM Item WHERE food_category = 'vegetables'

UNION

SELECT 'mineral' AS type, count(item_name) AS count FROM Item WHERE food_category = 'beans' OR food_category = 'nuts' OR food_category = 'grains'

UNION

SELECT 'animal' AS type, count(item_name) AS count FROM Item WHERE food_category = 'meat' OR food_category = 'seafood' OR food_category = 'dairy') AS counts;

*/

SELECT min(counts.count) as low, max(counts.count) AS total_meals FROM (

SELECT 'vegetable' AS type, count(item_name) AS count FROM Item WHERE food_category = 'vegetables'

UNION

SELECT 'mineral' AS type, count(item_name) AS count FROM Item WHERE food_category = 'beans' OR food_category = 'nuts' OR food_category = 'grains'

UNION

SELECT 'animal' AS type, count(item_name) AS count FROM Item WHERE food_category = 'meat' OR food category = 'seafood' OR food category = 'dairy') AS counts;

/*Get the category we're lowest on to request more of

SELECT counts.type as send_more FROM (

SELECT 'vegetable' AS type, count(item_name) AS count FROM Item WHERE food_category = 'vegetables'

UNION

SELECT 'mineral' AS type, count(item_name) AS count FROM Item WHERE food_category = 'beans' OR food_category = 'nuts' OR food_category = 'grains'

UNION

SELECT 'animal' AS type, count(item_name) AS count FROM Item WHERE food_category = 'meat' OR food_category = 'seafood' OR food_category = 'dairy') AS counts WHERE counts.count=low;

*/

SELECT counts.type as send more FROM (

SELECT 'vegetable' AS type, count(item_name) AS count FROM Item WHERE food_category = 'vegetables'

UNION

SELECT 'mineral' AS type, count(item_name) AS count FROM Item WHERE food_category = 'beans' OR food_category = 'nuts' OR food_category = 'grains'

UNION

SELECT 'animal' AS type, count(item_name) AS count FROM Item WHERE food_category = 'meat' OR food_category = 'seafood' OR food_category = 'dairy') AS counts WHERE counts.count=2;

/*View bunks/rooms*

SELECT count(Bunk.bunk_number), bunk_type, Shelter.description_string, Shelter.hours, Shelter.conditions_for_use FROM Bunk INNER JOIN Shelter on Shelter.shelter_id=Bunk.shelter_id GROUP BY Bunk.bunk_type, Shelter.shelter_id */

SELECT count(Bunk.bunk_number), bunk_type, Shelter.description_string, Shelter.hours, Shelter.conditions_for_use FROM Bunk INNER JOIN Shelter on Shelter.shelter_id=Bunk.shelter_id GROUP BY Bunk.bunk_type, Shelter.shelter_id; /*Add Client

Insert into Client(full_name, description_string, head_of_household) VALUES(\$FullName,\$Description,\$HeadOfHousehold);
*/

Insert into Client(full_name, description_string, head_of_household) VALUES("Taylor","Smart",True);

/*Check in client to service

SELECT Shelter.shelter_id, Bunk.bunk_number from Shelter INNER JOIN User on User.site_id=Shelter.shelter_id INNER JOIN Bunk on Bunk.shelter_id=Shelter.shelter_id WHERE Shelter.available_bunks>0 AND User.username = \$username AND Bunk.bunk type=\$gender OR Bunk.bunk type="mixed" ORDER BY Bunk.bunk type LIMIT 1;

UPDATE Shelter INNER JOIN User on User.site_id=Shelter.shelter_id INNER JOIN Bunk on Bunk.shelter_id=Shelter.shelter_id SET

Shelter.available_rooms=Shelter.available_rooms-1,Bunk.occupied=True WHERE Shelter.shelter_id=0 AND Bunk.bunk_number=0;

SELECT Shelter.shelter_id, Bunk.bunk_number from Shelter INNER JOIN User on User.site_id=Shelter.shelter_id INNER JOIN Bunk on Bunk.shelter_id=Shelter.shelter_id WHERE Shelter.available_bunks>0 AND User.username = "taylor" AND Bunk.bunk type="female" OR Bunk.bunk type="mixed" ORDER BY Bunk.bunk type LIMIT 1;

UPDATE Shelter INNER JOIN User on User.site_id=Shelter.shelter_id INNER JOIN Bunk on Bunk.shelter id=Shelter.shelter id SET

Shelter.available_rooms=Shelter.available_rooms-1,Bunk.occupied=True WHERE Shelter.shelter_id=0 AND Bunk.bunk_number=0;

/*Modify bunk count

Update Shelter INNER JOIN User ON User.site_id=Shelter.shelter_id SET Shelter.available_bunks=\$available_bunks WHERE User.username=\$username */

Update Shelter INNER JOIN User ON User.site_id=Shelter.shelter_id SET Shelter.available_bunks=3 WHERE User.username="Taylor"